Da	ngerous Waste Site Identification Form Site ID
HASELBELOW STATE	ashington State Department of Ecology azardous Waste Information O. Box 47658 ympia, WA 98504-7658 800) 874-2022 (within state) 860) 407-6170 eb site: www.ecy.wa.gov/programs/hwtr
1. Reason for Submitta	To provide New Notification of Regulated Waste Activity (complete entire form)
	To provide Revised Site Identification information (complete entire form)
	To Withdraw Site Identification Number (skip sections 10 and 11) Effective Date (mm/dd/yyyy):
	To Reactiviate Site Identification Number (complete entire form) 12/31/2010
	X A component of the Dangerous Waste Annual Report (skip section 11) Reporting Year: 2010
2. RCRA Site ID Numbe	
3. Site Location Inform	ation
Company Na	ne: Alaskan Copper Works
Site Addre	ss: 3200 6TH AVE S
City/State/2	Zip: SEATTLE, WA 98134
Cour	ity: KING
Tax Registration Numi	per: _601741673
NAICS Co	de: 332996
Type of Busine	ss:
4. Company Mailing Ad	dress
Na	ne: ALASKAN COPPER & BRASS CO.
Mail Addre	ss: PO BOX 3546
City/State/	Zip: SEATTLE, WA 98124-3546
Coun	try: UNITED STATES
5. Legal Owner	
Na	ne: Alaskan Copper & Brass Co
Mail Addre	ss: PO BOX 3546
City/State/2	Zip: SEATTLE, WA 98124-3546
Phone Number (E	xt): (206)623-5800
Owner Sin	ce: 02/12/1997 (mm/dd/yyyy)
Owner Ty	pe: Federal County Municipal
	District X Private Tribal Other
6. Land Owner	
Na	ne: ROSEN INVESTMENT CO.
Mail Addre	ss: PO BOX 3546
City/State/a	SEATTLE, WA 98124-3546
Phone Number (E	xt): (206)623-5800
Owner Ty	pe: Federal State County Municipal Other
	District X Private Tribal Puyallup Trust

7. Site Operator		
Name:	ALASKAN COPPER & BRASS CO.	
Mail Address:	PO BOX 3546	
City/State/Zip:	SEATTLE, WA 98124-3546	
Phone Number (Ext):	(206) 623-5800	
Operator Since:	06/26/1996 (mm/dd/yy	yyy)
Operator Type:	Federal State	County Municipal
.0 94/02()	District X Private	Tribal Other
8. Site Contact		
Name:	JAMES BROWN, OPERATIONS MANAGE	BER
Mail Address:	ALASKAN COPPER WORKS, 3200 6TH	AVE S
City/State/Zip:	SEATTLE, WA 98134	
Phone Number (Ext):	(206)623-5800	The same of the Control of the Contr
Email Address:	(b)(6)	
9. Form Contact		
Name:	JAMES BROWN, OPERATIONS MANAGE	SER
Mail Address:	ALASKAN COPPER WORKS, 3200 6TH A	AVE S
City/State/Zip:	SEATTLE, WA 98134	
Phone Number (Ext):	(206)623-5800	
Email Address:	(b)(6)	
10. Type of Regulated Wast	e Activity (Mark the appropriate box	res for activities that apply to your site)
A. Hazardous Waste Activit	ies	8. Generator of Mixed Radioactive Waste
Generator of Hazardou	s Waste (choose only one)	9. Importer of Hazardous Waste
x a. LQG: Large Quantity	Generator (Greater than 2,200 lbs/mo)	10. Dangerous Waste Permitted Facility – also called a Treatment, Storage, or Disposal (TSD) Facility. (Requires an
b. MQG: Medium Quant	ity Generator (Between 220 - 2,200 lbs/mo)	
c. SQG: Small Quantity	Generator (Less than 220 lbs/mo)	generator does not usually require a permit for storage.
d. XQG: No Regulated V	Vaste Generated	11. Recycler of Dangerous Waste Received from Off-Site
2. Frequency of Generati	on (choose only one)	(Regulated under the State Dangerous Waste Regulations WAC 173-303-120.)
x a. Monthly		12. Dangerous Waste Fuel Activity
b. Batch		a. Generator of dangerous waste fuel
c. One-time only		b. Generator marketing to burner
2. Clean Up		c. Other marketers (i.e., blender, distributor, etc.)
3. Transporter of Danger	ous Waste	d. Burner (indicate type of combustion unit)
a. Transport own w		1. Utility boiler
b. Transport for cor		2. Industrial boiler
4. Recycler of On-Site Wareclamation of a waste after	aste (i.e., on-site use, reuse, or er it has been generated)	3. Industrial furnace e. Deferrals/Exemptions (in federal registry only)
5. Transfer Facility of Ha	,	1. Smelter deferral
6. Permit-by-Rule (PBR)		2. Small quantity exemption
X 7. Treatment-by-Generate	or (TBG)	3. Other (specify):
		13. Generator of Special Waste (Regulated under the State Dangerous Waste Regulations - WAC 173-303-073)

B. Universal Waste Activities	C. Used Oil Activities
Large Quantity Handler of Universal Waste (Mark all boxes that apply)	Off-specification used oil burner Indicate types of combustion devices
	Accumulate a. Utility boiler b. Industrial boiler c. Industrial furnace 2. Used oil transporter Indicate types of activity(s) a. Transporter b. Transfer facility 3. Used oil processor/re-refiner Indicate types of activity(s)
	a. Directs shipment of used oil to used oil burner
11. Description of Hazardous Wastes	b. First claims the used oil meets the specifications
	Wastes: Identify those codes that best describe your waste.
(e.g., D001 - Ignitable, D002 - Corrosive, D003 - Read F006, D001, D002, D039	ctive, etc.)
B. Waste Codes for State Regulated (i.e., non-Federa (e.g., WT02 - Toxic, WP02 - Persistent, WSC2 - Solid	il) Hazardous Wastes: Identify those codes that best describe your waste.
WT02	
12. Comments	
13. Certification	This form cannot be processed without a signature
designed to assure that qualified personnel properly gati who manage the system, or those persons directly respo	attachments were prepared under my direction or supervision in accordance with a system ther and evaluate the information submitted. Based on my inquiry of the person or persons consible for gathering the information, the information submitted is, to the best of my in aware that there are significant penalties for submitting false information, including the is.
Signature	Date
Name (print or type)	Title
If you have special accomodation needs or require this of Reduction Program at 1-800-833-6388 (TTY) or quick di	document in an alternative format, please contact the Hazardous Waste and Toxics ial 711-833-6388 (TTY).
14. Electronic Submittals	
	us Waste Annual Reporting and Site Identification information to Ecology over the Internet. ic filing instructions, in a letter addresses to the Form Contact in Section 9 on this form.

·						
	Off-Site Id	entification	Form			OI
the right, before making as	ite ID Number and your site in many two-sided copies of the off-site identification facilities		Please Your RCRA	Enter:	WAD980738546	
Please complete this form shipped dangerous waste	if your facility received dange off site during the year.	ite or	Site Name:	Alaskan Coppe	er Works	
Please type or print legibly	in blue or black ink.			Date Recei	y Use Only: ved:	
RCRA Site ID Number:	AZD980735500				33.00	
Name:	WORLD RESOURCES CO)				
Site Address:	8113 W SHERMAN ST					
City/State/Zip/Country:	TOLLESON, AZ 8535333	09 UNITED STATES				
Comments:						
Handler Type:	(Check all that apply)	Generator	П	ransporter	X TSDR	Special Waste
RCRA Site ID Number:	AZR000035717	, ii				
Name:	DIVERSIFIED TRANSPOR	RTATION INC				
Site Address:	6208 S 75TH AVE STE 1					
City/State/Zip/Country:	LAVEEN, AZ 853392939	UNITED STATES				
Comments:						
Handler Type:	(Check all that apply)	Generator	X T	ransporter	TSDR	Special Waste
RCRA Site ID Number:	AZR000045914					
Name:	PHILIP WEST INDUSTRIA	AL SERVICES				
Site Address:	5150 N TOM MURRAY AV	/E				
City/State/Zip/Country:	GLENDALE, AZ 85301 U	NITED STATES				
Comments:						
Handler Type:	(Check all that apply)	Generator	X	ransporter	TSDR	Special Waste
RCRA Site ID Number:	CAR000190355					
Name:	PHILIP WEST INDUSTRIA	AL SERVICES				
Site Address:	10212 BEECH ST					
City/State/Zip/Country:	FONTANA, CA 92336 UN	IITED STATES				
Comments:						
Handler Type:	(Check all that apply)	Generator	X	ransporter	TSDR	Special Waste
RCRA Site ID Number:	ORD981766124					
Name:	SAFETY KLEEN SYSTEM	IS INC 7-148-01				
Site Address:	16540 SE 130TH AVE					
City/State/Zip/Country:	CLACKAMAS, OR 97015	UNITED STATES				
Comments:						
Handler Type:	(Check all that apply)	Generator	r	ransporter	X TSDR	Special Waste
		₹.		7-14-6		

RCRA Site ID Number:	TXR000050930							
Name:	SAFETY KLEEN SYSTEMS INC							
Site Address:	LEGACY DR BLDG 2 STE	LEGACY DR BLDG 2 STE 100						
City/State/Zip/Country:	PLANO, TX 75024 UNITE	ED STATES						
Comments:								
Handler Type:	(Check all that apply)	Generator	X Transporter	TSDR	Special Waste			
RCRA Site ID Number:	WAD991281767							
Name:	BURLINGTON ENVIRON	BURLINGTON ENVIRONMENTAL LLC KENT						
Site Address:	20245 77TH AVE S							
City/State/Zip/Country:	KENT, WA 980321386 U	NITED STATES						
Comments:								
Handler Type:	(Check all that apply)	Generator	Transporter	X TSDR	Special Waste			
RCRA Site ID Number:	WAR000001743			3				
Name:	BURLINGTON ENVIRONMENTAL INC DBA PHILIP							
Site Address:	1629 E ALEXANDER AVE	UPPER LEV						
City/State/Zip/Country:	TACOMA, WA 98421 UN	ITED STATES						
Comments:								
Handler Type:	(Check all that apply)	Generator	X Transporter	TSDR	Special Waste			

	Genera	ation ar	nd Ma	nage	ement I	Form				GM
e enter your RCRA Site int, before making as make to report each of your waste stream.	any two-sided	d copies of th	is answer	sheet as	you will		S e Ente CRA Site ID ne: Ala		WAD980	738546
ence the instructions on	pages 27 thr	ough 36 as y	ou comple	ete this fo	orm.	For Eco				
type or print legibly in	blue or black	ink.								
scription of Danger	ous Waste	Stream						Se	quence:	8
				·						
Spent Chlorinated Pa	rts Wash Sol	vent								
D039						A-4.	WP02			
EHW X	DW	A-6. X	No	□ Ye	es	A-7.	G01			
W204		A-9. X	i 🔲 ii 9a.	iii 🗍	iv [v (If v, an	swer A-9.a.) A-10.	X No	Yes
aste Management A	ctivities							•		
50.00							Gallons	(If Gallo	ns, answer	B-1.a.)

0.00	**********		***************************************		77 7	B-3.a	. X No	, 🔲	Yes	
i. Designated Faci	lity (TSDR)	ii. Mə	nagemen	t Code		iii. Quar	ntity	iv. F	Recycling P	ercent
ORD981766	6124		H141			50			80	
i. Date Shipped (mm/dd/yyyy) 04/26/2010	Docume	nt Number				TSDR)	100,000	v. Quantity Shipped 26.00	yi. N	lanagement Code H141
09/03/2010	000351	241CEX			ORD	981766124	1	24.00		H141
omments					12					
	se type or print legibly in scription of Danger Spent Chlorinated Pa D039 EHW X W204 Sete Management A 50.00 B- On-site 0.00 i. Designated Facil ORD981766 i. Date Shipped (mm/dd/yyyy) 04/26/2010 09/03/2010	se type or print legibly in blue or black scription of Dangerous Waste Spent Chlorinated Parts Wash Sol D039 BHW X DW W204 Sete Management Activities 50.00 To B-1.a. 7.80 On-site X Off-site 0.00 i. Designated Facility (TSDR) ORD981766124 i. Date Shipped (mm/dd/yyyy) 04/26/2010 002268 09/03/2010 000351	se type or print legibly in blue or black ink. Spent Chlorinated Parts Wash Solvent D039 BHW X DW A-6. X W204 A-9. X A-9	setype or print legibly in blue or black ink. Spent Chlorinated Parts Wash Solvent D039 BHW X DW A-6. X No W204 A-9. X i ii A-9a. Sete Management Activities 50.00 Tons Pounds B-1.a. 7.80 X Lbs/ga On-site X Off-site Both 0.00 i. Designated Facility (TSDR) ORD981766124 H141 i. Date Shipped (mm/dd/yyyy)	se type or print legibly in blue or black ink. Spent Chlorinated Parts Wash Solvent D039 BHW X DW A-6. X No Yo W204 A-9. X i ii iii A-9a. Spent Chlorinated Parts Wash Solvent D039 Tons Pounds B-1.a. 7.80 X Lbs/gal On-site X Off-site Both D000 i. Designated Facility (TSDR) ORD981766124 ii. Management Code (mm/dd/yyyy) Document Number O4/26/2010 O02268275SKS O9/03/2010 O00351241CEX	Spent Chlorinated Parts Wash Solvent D039 EHW X DW A-6. X No Yes	Date Rescription of Dangerous Waste Stream Spent Chlorinated Parts Wash Solvent D039	Date Received: Date Received: Date Received:	a type or print legibly in blue or black ink. Date Received:	a type or print legibly in blue or black ink. Date Received:

		Generation ar	nd Managen	nent For	rm		GM
the rigi	ht, before making as ma	ID number and your site and two-sided copies of the streams. Then comp	is answer sheet as yo	ou will et for Yo	Please Enter our RCRA Site ID	Number: V	VAD980738546
		pages 27 through 36 as y	ou complete this form			skan Copper Wo	rks
Reference the instructions on pages 27 through 36 as you complete this form. For Ecology Use Only: Date Received:							
A. De	scription of Danger	ous Waste Stream				Seque	nce: 1
A-1.	- Adaptivistic References (Chinacons), References (Chinacons)		A TANAN				
A-2.	Hazardous waste solid	d, electroplating sludge					
A-3.	F006				A-4. WT02	1888 1	The same and the s
A-5.	EHW X	DW A-6. X	No Yes		A-7. G03		
A-8.	W501	A-9. X	i] iv	f v, answer A-9.a.)	A-10.	X No Yes
B. Wa	ste Management Ac	ctivities					
B-1.	9423.00 B-	Tons	K Pounds	Kilograms Specific grav	Gallons	(if Gallons,	answer B-1.a.)
B-2.	On-site	Off-site B	oth				
B-3.	0.00				B-3.a. X No	Yes	
B-4.	i. Designated Facil	ity (TSDR) ii. Ma	nagememt Code	iii	. Quantity	iv. Recy	cling Percent
	AZD980735	500	H039		9423		29.04
B-5.	i. Date Shipped (mm/dd/yyyy) 01/11/2010	ii. Manifest Document Number 003760816JJK	iii. Internal Tracking Code	iv. Designate (TSD AZD9807	R)	Quantity Shipped 2430.00	vi. Management Code H039
	03/23/2010	002544963JJK		AZD9807	35500	1491.00	H039
	06/10/2010	006546623JJK		AZD9807	35500	1436.00	H039
	09/28/2010	006546626JJK		AZD9807	35500	2716.00	H039
	12/09/2010	006546624JJK		AZD9807	35500	1350.00	H039
C. Co	mments						
B-5)	Reclamation of metals fi	rom wastewater treatmen	t sludges.				

Form	GM
	AD980738546 s
For Ecology Use Only:	
Date Received:	
Sequen	ce: 21
A-4. WT02	
A-7. G08	
v (If v, answer A-9.a.) A-10. X	No Yes
ams X Gallons (If Gallons, ar	swer B-1.a.)
fic gravity	
B-3.a. X No Yes	
iii. Quantity iv. Recyc	ling Percent
35	0
ignated Facility v. Quantity (TSDR) Shipped D991281767 35.00	vi. Management Code H061
	Please Enter: Your RCRA Site ID Number: WASite Name: Alaskan Copper Work For Ecology Use Only: Date Received: Sequen A-4. WT02 A-7. G08 V (If v, answer A-9.a.) A-10. X ams X Gallons (If Gallons, and incident of the color

MSC

		Genera	ation a	nd Manage	ment For	rm		GM
the right need to each wa	enter your RCRA Site I t, before making as ma report each of your wa aste stream.	ny two-sideo ste streams	d copies of the comp	his answer sheet as plete one answer sh	you will eet for Yo	Please Enter our RCRA Site I te Name: A	TI-SV. II.	WAD980738546 /orks
	nce the instructions on p type or print legibly in b	-	-	you complete this to		or Ecology Use ate Received:	Only:	
A. Des	scription of Dangero	ous Waste	Stream		L		Sequ	ence: 25
A-1.							•	
A-2.	Latex paint, off-spec, e	expired				4		
A-3.	AND THE RESERVE OF THE STREET				to and a control of the transfer of the control of the first	A-4. WT02		
A-5.	EHW X	ow	A-6. X	No Ye	s	A-7. G06		
A-8.	W209		A-9. X]	iv v (li	f v, answer A-9.	a.) A-10.	X No Yes
B. Was	ste Management Ad	tivities		100 AS				
B-1.	375.00	Пто	ons [X Pounds	Kilograms	Gallon	s (If Gallons	, answer B-1.a.)
	B-1	1.a. 0.00		Lbs/gal	Specific grav	rity		
B-2.	On-site X	Off-site		Both				
B-3.	0.00			~~~		B-3.a. X	No Ye	s
B-4.	i. Designated Facili	ity (TSDR)	ii. Ma	anagememt Code	Ш	. Quantity	iv. Rec	cycling Percent
	WAD991281	767		H111		375		0
B-5.	i. Date Shipped (mm/dd/yyyy) 02/16/2010	Documer	nifest nt Number 5603JJK	iii. Internal Tracking Code	iv. Designate (TSD WAD9912	R)	v. Quantity Shipped 375.00	<u>vi. Management</u> <u>Code</u> H111
C. Con	nments				The state of the s			

MISC

Generation and Management	Form GM
Please enter your RCRA Site ID number and your site name in the small box at the right, before making as many two-sided copies of this answer sheet as you will need to report each of your waste streams. Then complete one answer sheet for each waste stream.	Please Enter: Your RCRA Site ID Number: WAD980738546 Site Name: Alaskan Copper Works
Reference the instructions on pages 27 through 36 as you complete this form.	For Ecology Use Only:
Please type or print legibly in blue or black ink.	Date Received:
A. Description of Dangerous Waste Stream	Sequence: 26
A-1. A-2. Caustic Class 8 Labpack	
A-3. D002	A-4. WT02
A-5.	A-7. G19
A-8. W001 A-9. X i ii iii iv C	v (If v, answer A-9.a.) A-10. X No Yes
B. Waste Management Activities	
B-1. 65.00 Tons X Pounds Kilogra B-1.a. 0.00 Lbs/gal Specific	ms Gallons (If Gallons, answer B-1.a.)
B-1.a. 0.00 Lbs/gal Specific B-2. On-site X Off-site Both	C gravity
B-3. 0.00	B-3.a. X No Yes
B-4. i. Designated Facility (TSDR) II. Management Code	iii. Quantity iv. Recycling Percent
WAD991281767 H141	65 0
(mm/dd/yyyy) Document Number Tracking Code	gnated Facility v. Quantity vi. Management (TSDR) Shipped Code D991281767 3.00 H141
05/19/2010 001364831JJK WAI	D991281767 2.00 H141
06/01/2010 001364921JJK WAI	D991281767 60.00 H141
C. Comments	
A-7) Per the generator's wastestream profile, the labpacks contain waste caustic alka Additionally, multiple compatible subhazards are acceptable within these labpacks.	ali liquids, which are off-spec, unused, or outdated.

MISC

	G	Seneratio	n and Manage	ement Fo	rm		GM
the rig need t each v	e enter your RCRA Site ID ht, before making as man o report each of your was waste stream.	y two-sided copie ste streams. Ther	s of this answer sheet as a complete one answer sh	you will neet for You		e ID Number: Alaskan Copper W	WAD980738546 orks
	e type or print legibly in blu		oo as you complete this it		or Ecology Us ate Received:	se Only;	
BOY TANK				يا	ale Received.		
A. De A-1.	scription of Dangero	us Waste Strea	ım			Sequ	ence: 27
A-2.	Loosepack paint-related	d material					
A-3.	D001				A-4. WT02	2	
A-5.	EHW X D	W A-6.	X No Ye	s	A-7. G06		
A-8.	W209	A-9.	X i	iv v(If v, answer A-	9.a.) A-10. [X No Yes
B. W	ste Management Act	tivities				•	
B-1.	300.00	Tons	X Pounds	Kilograms	Gallo	ons (If Gallons,	answer B-1.a.)
	B-1.	.a. 0.00	Lbs/gal	Specific gra	vity		
B-2.	On-site X	Off-site	Both				
B-3.	0.00				B-3.a. X	No Yes	3
B-4.	i. Designated Facilit	y (TSDR)	ii. Managememt Code	Ш	i. Quantity	iv. Rec	ycling Percent
	WAD9912817	67	H141		300		0
B-5.	i. Date Shipped (mm/dd/yyyy) 02/16/2010	ii. Manifest Document Nun 006575603JJ	hber Tracking Code	iv. Designate (TSE WAD991)	OR)	v. Quantity Shipped 300.00	vi. Management Code H141
C. Co	mments						

Generation and Management	Form GM
Please enter your RCRA Site ID number and your site name in the small box at the right, before making as many two-sided copies of this answer sheet as you will need to report each of your waste streams. Then complete one answer sheet for each waste stream. Reference the instructions on pages 27 through 36 as you complete this form.	Please Enter: Your RCRA Site ID Number: WAD980738546 Site Name: Alaskan Copper Works
Please type or print legibly in blue or black ink.	For Ecology Use Only: Date Received:
A. Description of Dangerous Waste Stream	Sequence: 28
A-1.	
A-2. Aerosols Consolidation	
A-3. D001	A-4. WT02
A-5.	A-7. G06
A-8. W801 A-9. X i ii iii iii iv C	v (If v, answer A-9.a.) A-10. X No Yes
B. Waste Management Activities	
B-1. 30.00 Tons X Pounds Kilogra	rms Gallons (If Gallons, answer B-1.a.)
B-1.a. 0.00 Lbs/gal Specifi	c gravity
B-2. On-site X Off-site Both	
B-3. 0.00	B-3.a. X No Yes
B-4. i. Designated Facility (TSDR) ii. Management Code	iii. Quantity iv. Recycling Percent
WAD991281767 H141	30 0
(mm/dd/yyyy) Document Number Tracking Code	gnated Facility v. Quantity vi. Management (TSDR) Shipped Code D991281767 30.00 H141
C. Comments	

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		Generation	and Manag	ement F	orm	5	GM
he rig need t each v	e enter your RCRA Site that before making as making as making as making as the report each of your waste stream.	any two-sided copies aste streams. Then c	of this answer sheet a complete one answer s	as you will sheet for	Please Enter Your RCRA Site ID I Site Name: Alas For Ecology Use O	Number: skan Copper \	WAD980738546 Works
Please	e type or print legibly in	blue or black ink.			Date Received:		
۱. De	scription of Danger	ous Waste Stream	n			Seq	uence: 29
A-1.							
A-2.	Corrosive Class 8 Lat	opack					grand of the same half
A-3.	D001, D002				A-4. WP02		WT02
A-5.	EHW X	DW A-6 .	X No Y	'es	A-7. G19		
A-8.	W001	A-9.	X i ii iii A-9a.	iv I	v (If v, answer A-9.a.)	A-10.	X No Yes
3. Wa	aste Management A	ctivities				l	
B-1.	2.00 B-	Tons	X Pounds Lbs/gal	Kilograms Specific g	- Innered	(If Gallons	s, answer B-1.a.)
B-2.	On-site	X Off-site	Both				
B-3.	0.00				B-3.a. X No	Ye	es
B-4. B-5.	i. Designated Facil WAD991281		. Managememt Code H141		iii. Quantity 2	iv. Re	cycling Percent 0
D-J.	i. Date Shipped (mm/dd/yyyy) 05/19/2010	ii. Manifest Document Number 001364831JJK	iii. Internal er Tracking Code	e (TS		. Quantity Shipped 2.00	<u>vi. Management</u> <u>Code</u> H141
C. Co	mments						
A-7) i outda	Per the generator's wast	estream profile, the la	abpacks contain waste	corrosive liquid	ds (acidic and inorgar	nic), which are	off-spec, unused, or

MSC

	Generation and Management	Form	GM
the rig need t each v	e enter your RCRA Site ID number and your site name in the small box at thit, before making as many two-sided copies of this answer sheet as you will to report each of your waste streams. Then complete one answer sheet for waste stream.	Please Enter: Your RCRA Site ID Number: W. Site Name: Alaskan Copper World	AD980738546 ks
	ence the instructions on pages 27 through 36 as you complete this form. e type or print legibly in blue or black ink.	For Ecology Use Only: Date Received:	
£*********			
	escription of Dangerous Waste Stream	Sequer	ice: 30
A-1. A-2.	Alkaline Parts Washing Detergent		
A-3.	D002	A-4. WT02	
A-5.	EHW X DW A-6. X No Yes	A-7. G02	
A-8.	W110 A-9. X i ii iii iv [A-9a.	v (If v, answer A-9.a.) A-10. X	No Yes
B. W	aste Management Activities		
B-1.	25.00	rams X Gallons (If Gallons, a	nswer B-1.a.)
B-2.	On-site X Off-site Both		
B-3.	0.00	B-3.a. X No Yes	
B-4.	i. Designated Facility (TSDR) ii. Management Code	iii. Quantity iv. Recyc	ling Percent
	WAD991281767 H141	- 25	0
B-5.	(mm/dd/yyyy) Document Number Tracking Code	signated Facility v. Quantity (TSDR) Shipped AD991281767 25.00	vi. Management Code H141
C. Co	omments		

msc.

	d Management	OIIII		GIVI
Please enter your RCRA Site ID number and your site n the right, before making as many two-sided copies of the need to report each of your waste streams. Then comple each waste stream.	s answer sheet as you will	Please E. Your RCRA Si Site Name:		WAD980738546 /orks
Reference the instructions on pages 27 through 36 as yo	ou complete this form.	For Ecology I	Jse Only:	
Please type or print legibly in blue or black ink.		Date Received	l:	
A. Description of Dangerous Waste Stream			Sequ	ience: 31
A-1.				
A-2. Flammable Liquids, Class 3				
A-3. D001, U002		A-4. WP	02	WT02
A-5.	No Yes	A-7. G11		
A-8. W001 A-9. X	i ii iii iii iv iv iii Da.	v (If v, answer A	A-9.a.) A-10.	X No Yes
B. Waste Management Activities				
B-1. 1.00 Tons X	Pounds Kilogra	ms Ga	ions (If Gallons,	, answer B-1.a.)
B-1.a. 0.00	Lbs/gal Specific	c gravity		
B-2. On-site X Off-site Bo	oth			
B-3. 0.00		В-3.а. 🗶	No Ye	s
B-4. i. Designated Facility (TSDR) ii. Man	agememt Code	iii. Quantity	iv. Rec	cycling Percent
WAD991281767	H141	1		0
B-5.				
i. Date Shipped ii. Manifest (mm/dd/yyyy) Document Number		nated Facility (TSDR)	v. Quantity Shipped	vi. Management Code
	Tracking Code			
(mm/dd/yyyy) Document Number 05/19/2010 001364831JJK	Tracking Code	(TSDR)	Shipped	<u>Code</u>
(mm/dd/yyyy) Document Number	Tracking Code	(TSDR)	Shipped	<u>Code</u>
(mm/dd/yyyy) Document Number 05/19/2010 001364831JJK	Tracking Code	(TSDR)	Shipped	<u>Code</u>

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Generation and Management	Form		GM
enter your RCRA Site ID number and your site name in the small box at nt, before making as many two-sided copies of this answer sheet as you will be report each of your waste streams. Then complete one answer sheet for vaste stream.	Your RCRA Site	ID Number: W	AD980738546 ks
nce the instructions on pages 27 through 36 as you complete this form.	For Ecology Use	Only:	
type or print legibly in blue or black ink.	Date Received:		
scription of Dangerous Waste Stream		Seque	nce: 32
Toxics Class 6.1 Labpack			
D008	A-4. WT02		
EHW X DW A-6. X No Yes	A-7. G19		
W001 A-9. X i ii iii iii iv A-9a.	v (If v, answer A-9	.a.) A-10. X	No Yes
ste Management Activities			
4.00 Tons X Pounds Kilogra	ams Gallon	ns (If Gallons, a	nswer B-1.a.)
B-1.a. 0.00 Lbs/gal Specifi	ic gravity		
On-site X Off-site Both			
0.00	B-3.a. X	No Yes	
i. Designated Facility (TSDR) ii. Management Code	iii. Quantity	iv. Recy	cling Percent
WAD991281767 H141	4		0
(mm/dd/yyyy) Document Number Tracking Code	(TSDR)	v. Quantity Shipped 4.00	vi. Management Code H141
	D99 (20170)	,,,,,	11141
mments Per the generator's wastestream profile, the labpacks contain waste toxic liquid			
	it, before making as many two-sided copies of this answer sheet as you will be report each of your waste streams. Then complete one answer sheet for aste stream. Ince the instructions on pages 27 through 36 as you complete this form. It is type or print legibly in blue or black ink. Scription of Dangerous Waste Stream Toxics Class 6.1 Labpack D008 Behw Dw A-6. No Yes W001 A-9. Ne iii iii iii iv A-9a. Ste Management Activities 4.00 Tons Pounds Kilogra B-1.a. 0.00 Lbs/gal Specifi On-site On-site On-site Both 0.00 i. Designated Facility (TSDR) iii. Management Code WAD991281767 H141 i. Date Shipped (mm/dd/yyyy) Document Number Tracking Code	trope of making as many two-sided copies of this answer sheet as you will part and to fyour waste streams. Then complete one answer sheet for aste stream. The complete one answer sheet for answer sheet for aste stream. To the instructions on pages 27 through 36 as you complete this form. To the instructions on pages 27 through 36 as you complete this form. To the instructions on pages 27 through 36 as you complete this form. To the instructions on pages 27 through 36 as you complete this form. To the instructions on pages 27 through 36 as you complete this form. For Ecology Use Date Received: Toxics Class 6.1 Labpack Doos A-4. WTO2 A-9. X i iii iii iv v v (If v, answer A-9 A-9a. Ste Management Activities 4.00 Tons X Pounds Kilograms Gallor Specific gravity On-site On-site Both Doos B-1.a. 0.00 B-3.a. X i. Designated Facility (TSDR) ii. Management Code iii. Quantity WAD991281767 H141 4 i. Date Shipped ii. Manifest iii. Internal iv. Designated Facility (TSDR) iii. Internal iv. Designated Facility (TSDR)	th, before making as many two-sided copies of this answer sheet as you will or beport each of your waste streams. Then complete one answer sheet for activities answer sheet for a stream. Toxics Class 6.1 Labpack Do08 A-4. WT02 B-HW X DW A-6. X No Yes A-7. G19 W001 A-9. X i i ii iii iv v (If v, answer A-9.a.) A-10. X A-9a. Ste Management Activities 4.00 Tons X Pounds Kilograms Gallons (If Gallons, a B-1.a. 0.00 Lbs/gal Specific gravity Do-site X Off-site Both Do09 B-3.a. X No Yes i. Designated Facility (TSDR) ii. Management Code (mm/dd/yyyy) Document Number Itaking Code (TSDR) iii. Internal Itaking Code (TSDR) Vour RCRA Site ID Number: W Your RCRA Site ID Number: W Site Name: Alaskan Copper Wor For Ecology Use Only: Date Received: Your RCRA Site ID Number: W Your RCRA Site ID Number: W Site Name: Alaskan Copper Wor For Ecology Use Only: Date Name: Alaskan Copper Wor For Ecology Use Only: Date Name: Alaskan Copper Wor For Ecology Use Only: Date Name: Alaskan Copper Wor For Ecology Use Only: Date Name: Alaskan Copper Wor For Ecology Use Only: Date Name: Alaskan Copper Wor For Ecology Use Only: Date Name: Alaskan Copper Wor Site Name: Alaskan Copper Wor Name: Alaskan Copper Wor Site Name: Alaskan Copper Wo

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Generation and Management F	Form GM
Please enter your RCRA Site ID number and your site name in the small box at the right, before making as many two-sided copies of this answer sheet as you will need to report each of your waste streams. Then complete one answer sheet for each waste stream.	Please Enter: Your RCRA Site ID Number: WAD980738546 Site Name: Alaskan Copper Works
Reference the instructions on pages 27 through 36 as you complete this form.	For Ecology Use Only:
Please type or print legibly in blue or black ink.	Date Received:
A. Description of Dangerous Waste Stream	Sequence: 33
A-1. A-2. Oxidizer Class 5.1 Labpack	
A-3. D001, D011	A-4. WT02
A-5.	A-7. G19
A-8. W001	v (If v, answer A-9.a.) A-10. X No Yes
B. Waste Management Activities	
B-1. 4.00	
B-2. On-site X Off-site Both	77747
B-3. 0.00	B-3.a. X No Yes
B-4. <u>i. Designated Facility (TSDR)</u> <u>ii. Managememt Code</u> WAD991281767 H141	iii. Quantity iv. Recycling Percent 4 0
(mm/dd/yyyy) Document Number Tracking Code	nated Facility v. Quantity vi. Management TSDR) Shipped Code 991281767 4.00 H141
C. Comments	
A-7) Per the generator's wastestream profile, the labpacks contain waste oxidizing liqu	uids, which are off-spec, unused, or outdated.

Resea enter your RCRA Site ID number and your site name in the small box at the right, before making as many two-sided copies of this answer sheet to you will be form the common of your week enterests. Then complete one namework sheet to your RCRA Site ID Number: WAD980738546 Site Name: Alaskan Copper Works Site Name: Alaskan Copper Works For Ecology Use Only: Description of Dangerous Waste Stream Sequence: 3. A-1. A-2. Plasma Cutting Table Sludge/Slag A-3. A-4. W1702 A-5. EHW X DW A-6. X No Yes A-7. G13 A-8. W505 A-9. X I i i ii iv v v (ff v, answer A-9.a.) A-10. X No Yes A-9. Waste Management Activities B-1. 2399.00 Tons X Pounds Kilograms Gellons (if Gallons, answer B-1.a.) B-1.a. 0.00 Lube/gai Specific gravity B-2. X On-site Off-site Both B-3. 23890.00 H1111 B-3.a. No X Yes B-4. B-5. Comments B-6. On I stabilized and soldified in accordance with treatment-by-generator guidance, the dried metal sludge/slag is sent to a local metals recycling facility for recycling. The waste is not disposed – it is recyfed.	Generation and Management I	Form GM
Please type or print legibly in blue or black ink. Date Received: Sequence: 3. A-1. A-2. Plasma Cutting Table Sludge/Slag A-3.	ne right, before making as many two-sided copies of this answer sheet as you will eed to report each of your waste streams. Then complete one answer sheet for ach waste stream.	Your RCRA Site ID Number: WAD980738546 Site Name: Alaskan Copper Works
Description of Dangerous Waste Stream		
A-1. A-2. Plasma Cutting Table Sludge/Slag A-3.		
A-2. Plasma Cutting Table Sludge/Slag A-3.		oequence.
A-5.	The second secon	
A-8. W505 A-9. X i i ii iii iv v (lif v, answer A-9.a.) A-10. X No Yes A-9a. B-1. 23890.00 Tons X Pounds Kilograms Gallons (lif Gallons, answer B-1.a.) B-1.a. 0.00 Lbs/gal Specific gravity B-2. X On-site Off-site Both B-3. 23890.00 H111 B-3.a. No X Yes B-4. B-5. Comments B-3) After the metal sludge/slag is stabilized and solidified in accordance with treatment-by-generator guidance, the dried metal sludge/slag is sent	A-3.	A-4. WT02
A-9a. Waste Management Activities	A-5.	A-7. G13
B-1. 23890.00		v (If v, answer A-9.a.) A-10. X No Yes
B-1.a. 0.00	. Waste Management Activities	
B-3. 23890.00 H111 B-3.a. No X Yes B-4. B-5. Comments B-3) After the metal sludge/slag is stabilized and solidified in accordance with treatment-by-generator guidance, the dried metal sludge/slag is sent		
B-4. B-5. Comments B-3) After the metal sludge/slag is stabilized and solidified in accordance with treatment-by-generator guidance, the dried metal sludge/slag is sent	B-2. X On-site Both	
B-5. Comments B-3) After the metal sludge/slag is stabilized and solidified in accordance with treatment-by-generator guidance, the dried metal sludge/slag is sent	B-3. 23890.00 H111	B-3.a. No X Yes
	. Comments	

